Surface modification of carbon fuels for direct carbon fuel cells

Xiang Li,1 Zhonghua Zhu,1* Jiuling Chen,1 Roland De Marco2, Andrew Dicks,1 John Bradley,1 Gaoqing Lu1

1Division of Chemical Engineering, School of Engineering, University of Queensland, Brisbane 4072
Australia

2Department of Applied Chemistry, Curtin University Technology, Perth, Australia

Abstract
The direct carbon fuel cell (DCFC) is a promising power generation device, which has much higher efficiency (80%) and less emission than conventional coal-fired power plants. Two commercial carbons (one activated carbon and one carbon black) with pre-treatment of HNO3, HCl and air plasma are tested in the DCFC. The correlation between the surface properties and electrochemical performances of carbon fuels is explored. The HNO3-treated carbon fuels have the highest electrochemical reactivity in the DCFC due to the largest degree of surface oxygen functional groups. The overall effect on changing the electrochemical reactivity of carbon fuels is of the order HNO3 > air plasma ≈ HCl. Product gas analysis indicates that complete oxidation of carbon to CO2 can be achieved at 600-700 °C.

Keywords: Carbon; Direct carbon fuel cell; Surface treatment; Electrochemical reactivity

*Corresponding author: z.zhu@uq.edu.au; fax 61 7 3365 4199
1. Introduction

The direct carbon fuel cell (DCFC), the only fuel cell capable of converting solid carbon into electricity without a reformation process, is gaining increased attention due to its high conversion efficiency with low pollution. The solid carbon fuels in the DCFC can be produced easily from various resources, including coal, petroleum, natural gas and even biomass. Compared with other hydrogen based fuel cells, the DCFC has the significant thermodynamic advantage of a near zero entropy change at high temperature, which means the theoretical electrochemical efficiency of the DCFC ($\Delta G/\Delta H$) is almost 100% [1-7]. Even under practical conditions, about 80% efficiency can be reached in the DCFC system. Secondly, the activities (chemical potentials) of both reactant carbon and the product carbon dioxide are fixed, resulting in a stable carbon anode potential during practical operation [2, 3]. Thirdly, the DCFC has lower emissions compared with conventional power plants. In principle, the off-gas can be pure carbon dioxide, which can be directly collected for industrial use [1] or sequestration.

Various electrolytes such as molten carbonates [2, 3, 8-13], molten hydroxides [7, 14-17] and Yttria Stabilised Zirconia (YSZ)-based solid electrolytes [18, 19] have been used in DCFCs. The latest development in DCFC technology is to utilize highly reactive carbon particulates dispersed in a molten carbonate electrolyte, which flows between the anode and cathode at high temperature [2, 3, 9, 11, 12]. The anode and cathode reactions may be expressed as Eq. (1) and Eq. (2). The overall reaction and anode potential are given by Eq. (3) and Eq. (4) [2, 12].

Anode reaction: \[ C + 2CO_3^{2-} \rightarrow 3CO_2 + 4e^- \] (1)
Cathode reaction: \[ O_2 + 2CO_2 + 4e^- \rightarrow 2CO_3^{2-} \] (2)
Overall reaction: \[ C + O_2 \rightarrow CO_2 \] (3)

Where the anode potential is given by:

\[ E_{\text{anode}} = E^o - (RT/4F) \ln \left[ P_{CO_2}^3 \left( \text{w} \right) \right] + (RT/4F) \ln \left[ P_{CO_2}^3 \left( r \right) P_{O_2} \right] \] (4)

and $E^o$ is the anode potential at standard conditions, $R$ is the universal gas constant, $T$ is the cell temperature, $P_{CO_2} \left( \text{w} \right)$ is the CO$_2$ partial pressure at the working electrode, while $P_{CO_2} \left( r \right)$ and $P_{O_2} \left( r \right)$ are the partial pressures of CO$_2$ and O$_2$ at the reference electrode, respectively.
Various carbon fuels have been tested in different DCFC apparatus to investigate the efficacy of carbon fuels in the anodic reaction. It has been found that disordered carbon is more reactive due to the existence of more edge sites and defects, but that graphitic carbon with high electrical conductivity also benefited the electrochemical reaction. The physical and chemical properties of carbon fuels can thus influence their electrochemical performance. Weaver et al. [13] observed that carbon fuels with high surface area such as devolatilized coal are more accessible to the anode reaction, while Cooper’s group concluded that the effect of carbon surface area on discharge rate is not strong [2, 3]. Consequently, ways of improving the electrochemical reactivity of carbon fuels in the anode [i.e., reaction of Eq. (1)] is still a major obstacle to the application of the DCFC.

Carbon materials are widely used in fuel cells as electrodes, as electro-catalyst supports and as hydrogen storage materials [20]. It is well known that the kinetics of the electrochemical processes involving carbon strongly depend on the surface characteristics of the carbons used. Surface treatments including acid treatment, heat treatment, laser treatment, plasma treatment and electrochemical treatment, are usually applied to the carbon materials in order to enhance their electrochemical reactivity [21]. To our knowledge, no published study has been conducted on the relationship between the surface modification of carbon fuels and their electrochemical performances in the DCFC (rather than carbon electrodes). In this study, a comparative investigation of the DCFC performance of two commercial carbon fuels including one activated carbon (AC) and one carbon black (CB) with different surface treatments employing HNO₃, HCl and plasma treatments was deemed appropriate. The electrochemical reactivities of these carbon fuels in the DCFC were systematically analysed, and correlated with physical and chemical characterization data on the surface chemistry and physics of the fuels.

2. Experimental

2.1 Preparation of carbon fuels

A commercial granular activated carbon (Calgon BPL, 0.25-0.45 mm particle size) and a carbon black sample (Koppers Continex N220, 0.1-0.2 mm particle size) were selected as the starting
samples, which were designated as AC and CB, respectively. The acid treatment of AC and CB was by immersion in 4 M HNO₃ and 4M HCl at room temperature for 24 hours with subsequent washing with distilled water. These acid-treated carbon fuels are designated as AC-HNO₃, AC-HCl, CB-HNO₃ and CB-HCl, respectively. Air plasma treatment for the CB samples was carried out using a microwave generator (Sairem, France) with 2.45 GHz frequency and 100W power. The reactor was first evacuated to a pressure of about 8000 Pa (60 Torr), then the CB was treated in air plasma for 15 min, which is designated as CB-Plasma.

2.2 Characterization of carbon fuels

XRD characterization of the carbon samples was performed on a Rigaku Miniflex X-ray diffractometer (40 kV, 30 mA) with Cu Kα radiation at a scanning rate of 2°/min in the 2θ range from 10° to 90°. The average size of carbon crystallite was calculated from the Debye-Scherrer equation:

\[ L = \frac{K\lambda}{\beta \cos \theta} \]  

(5)

where \( \lambda \) is the wavelength of the X-rays, \( \theta \) is the diffraction angle, \( K \) is the shape factor, and \( \beta \) is the peak width at half-maximum intensity. The value of \( K = 0.89 \) and 1.84 [35] were used for \( L_c \) and \( L_a \) respectively. The crystallite size perpendicular to the basal plane, \( L_c \), is obtained from the (002) reflection, while the crystallite size parallel to the basal plane, \( L_a \), is calculated using the (100) reflection corresponding to the \( a \)-axis unit cell parameter.

Electrical conductivities were measured by a Frequency Response Analyser (Solartron SI1260). Approximately 200 mg of carbon material was pressed into a small pellet (13mm diameter) at the lowest pressure needed to form a compact, 150 kg cm⁻². The sample pellet was then placed between two gold-plated blocking electrodes of area 0.5 cm² in a jig of known resistance and the sample impedance measured over the frequency range 1 MHz to 1 Hz using a sinusoidal excitation amplitude of 10 mV root mean square (rms). Finally, the bulk conductivity \( \sigma (S \text{ cm}^{-1}) \), could be calculated from Equation:

\[ \sigma = \frac{l}{(r-r_0)A} \]  

(6)
where \( l \) is the sample pellet thickness (cm), \( r \) is the tested sample resistance (\( \Omega \)), taken as the impedance at zero phase angle, \( \Omega \), \( r_0 \) is the rig short circuit resistance (\( \Omega \)) and \( A \) is the electrode contact area (0.5 cm\(^2\)).

\( \text{N}_2 \) adsorption/desorption experiments were carried out in Quadrasorb adsorption analyzer (Quantachrome, USA) at -196 °C. The specific surface areas (\( S_{\text{BET}} \)) of the carbon samples were calculated by the multiple point Brunauer-Emmett-Teller (BET) method in the relative pressure range \( P/P_0 = 0.05-0.25 \). The total pore volume (\( V_{\text{total}} \)) is derived from the adsorption amount at a relative pressure of \( P/P_0 = 0.99 \). The average pore diameters (\( D_{\text{pore}} \)) of carbons were calculated by the available software (QuadraWin V2.0) which applies Barrett-Joyner-Hallenda (BJH) method. The micropore volume (\( V_{\text{micro}} \)) and surface area (\( S_{\text{micro}} \)) of samples were also calculated by the available software (QuadraWin V2.0) which applies Dubinin-Radushkevich (DR) method. Prior to the \( \text{N}_2 \) adsorption mesearments, all samples were degassed at 200 °C for overnight.

Temperature programmed oxidation (TPO) measurements were conducted under air-flow (80 ml/min) in a Thermogravimetric Analyser (Shimadzu TGA-50). Samples were loaded into a platinum pan and heated under nitrogen atmosphere from room temperature to 200 °C, and held for 1 hour to remove the adsorption water, and then the temperature was further increased to 900 °C in air (80 ml/min) with a heating rate of 10 °C min\(^{-1}\).

The X-ray photoelectron spectroscopy (XPS) measurements were conducted using a Kratos Axis Ultra XPS system incorporating a 165 mm hemispherical electron energy analyser. The incident radiation was monochromatic Al K\( \alpha \) X-ray (1486.6 eV) at 150W (15 kV, 10 ma). Survey scans were taken at an analyser pass energy of 160 eV, and performed over a 1200 eV binding energy range using a 1.0 eV step and a dwell time of 100 ms.

The mass titration method of Noh and Schwarz [31] was used to estimate the point of zero charge (PZC) of the carbon surfaces, at which the net total (external and internal) surface charge of the carbon particles is zero. This is based on the fact that the pH of the solution changes in the direction
of the PZC on contact with the carbon particles [32]. Three different initial pH solutions (pH 3, 6, 11) were prepared using HNO$_3$ (0.1 M) and NaOH (0.1 M). Sodium nitrate was used as the background electrolyte. For each initial pH, six containers were filled with 20 ml of the solution and different amounts of carbon were added (0.05, 0.10, 0.50, 1.00 and 10% by weight). The equilibrium pH was measured after 24 hours. The plot of pH vs. mass fraction showed a plateau and the PZC is identified as the point at which the change in pH was negligible. The PZC was then taken as the average of the three asymptotic pH values.

Temperature-programmed desorption (TPD) experiments were carried out in a vertical tube furnace using Ar (80 ml min$^{-1}$) as the carrier gas. A 0.5 g sample was placed in a quartz tube, heated to 110 °C and held for 60 min and then ramped at 5 °C min$^{-1}$ to 900 °C. The gases evolved were analysed using a gas chromatograph (Shimadzu GC-17A) equipped with a thermal conductivity detector and a Carbosphere column.

2.2 Evaluation of carbon fuels in the DCFC

A schematic diagram of DCFC is shown in Fig.1, which is similar to that of Vutetakis et al. [11, 12]. The working electrode (WE) consisted typically of a solid gold rod (serving as the electrode and current collector, 99.9% purity, 3.2 mm diameter) cemented to the end of an alumina tube. A gold wire was spot-welded to the gold rod and extended to the other end of the alumina tube for external contact. The total exposed surface of gold rod was 3.0 cm$^2$. The counter electrode (CE) was made from a gold sheet (with 1.0 cm$^2$ surface area) spot-welded to a gold wire, and the gold parts were sheathed in a 12 mm diameter closed-bottom alumina tube. A 1.5 mm hole at the bottom of the alumina sheath allowed contact through the electrolyte between the CE and WE. The reference electrode (RE) was constructed from an alumina sheath (12 mm diameter) containing a gold wire in contact with the electrolyte melt, and a 0.1mm pin hole at the bottom of the alumina sheath offered the contact of electrolyte between the RE and WE. The particulate carbon fuels with the ternary molten carbonate electrolytes (32%Li - 34%Na - 34%K eutectic) were contained in an alumina crucible. In order to keep entire cell in a gas-tight environment, the alumina crucible was placed at the bottom of an inconel canister and sealed by a water-cooled brass lid. The three electrodes and
gas feed tubes were supported by the brass lid and inserted into the WE anode compartment. An inconel stirring rod with a half circle impeller and a type-K thermocouple were also placed in the molten carbonate electrolyte.

Prior to each experiment, the dried 250 g ternary carbonate powder was mixed to a certain concentration (typically 1, 5 and 10% by weight) of carbon fuel powder. The gold parts of three different electrodes were washed by aqua regis for 10 seconds and rinsed with distilled water followed by acetone. After the fuel cell was assembled and sealed gastight, it was heated by a crucible furnace (Lindberg Blue/M) with heating rate of $3 \degree C \text{ min}^{-1}$. During the heat-up stage, the Ar (150 ml min$^{-1}$) was purged into the WE compartment and CO$_2$ (50 ml min$^{-1}$) was purged into the CE and RE compartments. Once the required operating temperature was reached, the Ar and CO$_2$ purge rates were decreased to 50 ml min$^{-1}$ and 14 ml min$^{-1}$, respectively. At the same time, air (35ml min$^{-1}$) was introduced into the CE and RE compartments. Finally, the carbon anode half-cell measurements were performed with a potentiostat (Autolab PGSTAT302), using the GPES and FRA software package (Version 4.9). For the linear sweep voltammetry measurements, the anodic polarization started from the open circuit voltage (OCV) to the 0.0 V (relative to RE) at scan rate of 1 mV s$^{-1}$. Note that under open circuit conditions, the potential of the reference electrode is the same as the cathode and therefore the potential difference between the anode and reference is taken as the OCV. In the on-line measurements of anodic product gases (evolved from the WE), the gas flow rate was measured by a soap film burette, and the gas compositions were analysed by a gas chromatography (SHIMADZU GC-8A) with H$_2$ as the carrier gas.

3. Results
3.1 XRD characterizations of carbon fuels
Figs.2 and 3 show the XRD patterns of AC and CB before and after surface treatments (HNO$_3$, HCl and air plasma). Only slight changes occurred in the XRD patterns for both AC and CB after various treatments. The asymmetrical (002) peak can be observed at around 24 degrees 2$\theta$ in all carbon fuels. Another weak and broad peak at around 44 degrees 2$\theta$ is attributed to the (100) graphite crystal face reflection.
The quantitative crystallite parameters of all carbon fuels are summarized in Table 1, including interplanar spacings (d_{002}), the average crystallite diameter (L_a) and the average crystallite stacking height (L_c). Acid treatments with HNO_3 and HCl led to an increase in both L_a and L_c crystallite size parameters and decreases in the d_{002} values corresponding to decreases in the lattice parameter along the e-axis of the unit cell. However, HNO_3 seems to be more effective in increasing the crystallite sizes in the carbon fuels compared to an HCl treatment. These results confirm that an acid treatment can increase the carbon aggregation and degree of graphitic structure to a certain extent [23]. Interestingly, an air plasma treatment has the most significant effect on the carbon crystallite structure as shown in the last row of Table 1. The observed L_a value of CB-Plasma increases from 2.9 nm to 4.6 nm with the d_{002} decreasing from 0.368 nm to 0.361 nm, which may be caused by burning off of disordered carbon in CB during the air plasma treatment [24, 25].

3.2 Electrical conductivity of carbon fuels

Electrical conductivity of the carbon fuel is a critical factor governing DCFC performance, since carbon fuels will not only be consumed in the electrochemical reaction, but will also be contacted with the current collector to transfer directly the electrons [2]. The electrical conductivity is highly dependent on the degree of graphitic structure with the fuel carbons. Usually, a higher degree of graphitic structure leads to a higher electrical conductivity. The bulk conductivity values of the two groups of carbon fuels are listed in column 6 of Table 1. After acid and air plasma treatments, the conductivities of AC and CB are improved slightly. Particularly, CB-Plasma shows the highest conductivity (1.72 S cm^{-1}) in all carbon fuels, which is correlated with its highest degree of graphitic structure in of all of the carbon fuels. Surprisingly, the AC series provided much lower conductivity than the CB series. This is probably caused by the air existing in highly porous AC series samples (even though the carbons were pressed into small pellets under pressure) and the air increased the electrical resistance in the conductivity tests.

3.3 Textural properties of carbon fuels

The nitrogen adsorption isotherms of AC, AC-HNO_3 and AC-HCl are shown in Fig.4. These AC
samples present typical type-I isotherms indicative of highly microporous structures. However, the appearance of hysteresis loops in the isotherms implies the existence of a mesoporous structure. The BET surface areas and pore structures of the three AC samples are presented in Table 2. Compared with untreated AC, the surface area and pore volume of AC-HNO\textsubscript{3} and AC-HCl have hardly changed, as shown in the rows 1-3 of Table 2. It was reported that HNO\textsubscript{3} treatment may show a stronger effect on the textural changes of AC than HCl treatment due to the fixation of surface oxygen complexes at the entrance of micro-pores, or the collapse of some pore walls by the HNO\textsubscript{3} treatments [26, 27]. This is not obvious in our study since HNO\textsubscript{3} has a larger effect on the pore structure of AC but less effect on that of CB as shown in Table 2.

Fig.5 compares the N\textsubscript{2} adsorption isotherms of CB samples before and after different treatments. All of the CB samples principally showed the type-IV characteristic, with a hysteresis loop starting from medium relative pressures and closing at P/P\textsubscript{0} \approx 1. The derived values of BET surface area, total pore volume and average pore diameter of these CB samples are summarized in the rows 4-7 of Table 2. The increase of specific surface area and pore volume can be clearly observed when CB is treated with acid and air plasma, which is probably attributed to the removal of ash or organics in CB particles [25, 28].

### 3.4 Chemical reactivity of carbon fuels in TGA

Fig.6 shows the weight loss curves of AC, AC-HNO\textsubscript{3} and AC-HCl in air by TGA tests. For all three samples, a small amount of weight loss can be observed below 100 °C due to desorption of water. The oxidation of carbonaceous species is observed over the range from 450 °C to 700 °C. For AC-HNO\textsubscript{3}, there is another small amount of weight loss below 450 °C owing to the decomposition of surface functional groups. It is known that the presence of a large amount of surface oxygen functional groups may lead to carbon materials that are highly reactive, thereby decreasing the thermal stability of AC-HNO\textsubscript{3} in TPO tests [27, 29]. For AC-HCl, the onset of oxidation starts around 550 °C, which is slightly lower than that of AC (600 °C). The thermal stability of three carbon fuels is of such an order AC > AC-HCl > AC-HNO\textsubscript{3}. 
Fig. 7 shows the weight loss of CB series before and after various treatments. Compared with AC, weight loss of physisorbed water below 100 °C for CB is much less. The onset of oxidation of as-received CB is observed from 550°C. Similar to the acid treatment of AC samples, CB-HNO₃ and CB-HCl are more readily oxidized than untreated CB. For CB-HNO₃, the extensive weight loss starts from 500 °C and ends around 600 °C, which correlates with the burn-off of carbonaceous species. Below 500 °C, there is another small amount of weight loss in CB-HNO₃ owing to the decomposition of surface functional groups. For CB-HCl, the onset of oxidation lies around 550°C, which is slightly lower than that of original CB. However, CB-Plasma had the best oxidation resistance in all carbon black samples, which may be caused by it having the highest graphitic degree as shown in Table 1.

### 3.5 Surface properties of carbon fuels

Table 3 shows the atomic concentration of carbon and oxygen on the carbon fuels surface obtained by survey scans in XPS. The ratio of total O to C (O/C) is indicative of the degree of surface oxidation of carbon fuel. In general, all treated carbon fuels showed an increase in the surface oxygen content as expected. However, the HNO₃ treated carbon fuels (AC-HNO₃ and CB-HNO₃) show the highest oxygen content in all of the carbon samples. Furthermore, the AC series presented higher surface oxygen contents than the CB series under the same treatment probably owing to the different microstructures and textual properties.

In order to further confirm the extent of oxidation of different carbon fuels, the point of zero charge (PZC) values of all carbon fuels (determined by mass titration method) are shown in the last column of Table 3. The as-received AC and CB carbons showed PZC values of 10.04 and 8.23, respectively. These PZC values diminish after a variety of treatments. Especially, the samples treated with HNO₃ had the lowest PZC values, in agreement with previous reports [30] that HNO₃ treatment could increase the amounts of the acidic carboxyl and lactone surface groups. However, the PZC of CB-Plasma is only slightly lower than CB, which indicates the air plasma treatment did not change the surface properties of CB substantially. It is known that the more oxidized carbon usually has the
lower the PZC value [31]. The order of the amount of oxygen on the surface of for the AC series is AC-HNO$_3$ > AC-HCl > AC. For the CB series, the oxygen amount on the surface is of the order CB-HNO$_3$ > CB-HCl > CB-Plasma > CB.

Fig. 8 presents the CO$_2$ and CO evolution profiles with increasing temperature from the surfaces of three activated carbons fuels. As expected, AC with HNO$_3$ treatment generates intense oxygen functional groups on the carbon that leads to the production of the largest amounts of CO$_2$ and CO in the Ar gas stream. In contrast, the samples AC-HCl and AC have comparably lower evolution of CO$_2$ and CO complexes, and different thermal stabilities. In the CO$_2$ evolution spectra, the AC-HNO$_3$ presents double peaks around 275 °C and 400 °C. AC-HCl and AC have a single broad peak in the range 200-400 °C, but AC-HCl shows a maximum around 270 °C. These results indicate that the AC-HNO$_3$ has a larger number of carboxyl and lactone surface functional groups than the other two carbon samples, in agreement with the results of PZC and XPS. From the CO evolution curves, the two acid treated AC samples seem to have more active CO complexes than untreated AC, since AC-HNO$_3$ and AC-HCl present peaks at 770 °C and 820 °C, respectively, while the desorbed CO concentration on AC was still increasing at 900 °C.

Fig. 9 shows the TPD profiles of CB before and after the different surface treatments. Compared with original CB, the treated CB samples present an increase in the amount of surface oxygen functional groups, which is evidenced by the increase of the CO$_2$ and CO peak heights and areas. Especially for CB-HNO$_3$, the evolution of CO$_2$ shows the sharpest peak at 250 °C and a shoulder around 425 °C, with the CO desorption peaks at 700 °C. In comparison, the CB-HCl and CB-Plasma samples have much lower evolution of CO$_2$ than CB-HNO$_3$. CB-Plasma has more stable CO$_2$-yielding surface complexes than CB-HCl. From the CO evolution spectra, CB-Plasma shows slightly lower evolution than CB-HCl from 400 to 900 °C. This further confirms that the CB-Plasma has less total surface oxygen functional groups compared to CB-HCl and CB-HNO$_3$.

In general, the HNO$_3$ treatment results in large amounts of CO$_2$-yielding functional groups on the surface of AC and CB. On the other hand, an HCl treatment lowers the stability of CO-yielding
surface groups on the carbon surface, which can thus be desorbed at a lower temperature in the TPD tests. Air plasma treatment has a similar effect on the carbon surface as the HCl treatment.

3.6 Electrochemical reactivity of carbon fuels in DCFC

Fig. 10 presents the anodic polarization curves of 5% AC, AC-HNO$_3$ and AC-HCl at 700°C with 600 rpm stirring condition. The polarization curves of the three AC carbon fuels are similar in shape. The curves all drop steeply from OCV to around -0.8 V due to the activation resistance. Following that, a more stable linear region appears from -0.8 V to -0.4 V, which indicates that anodic polarization is under significant ohmic resistance control. Finally, the potential decreases sharply at high current density as fuel is consumed faster than it is supplied to the electrode, which is known as a mass transport limitation. In these three carbon fuels, the AC-HNO$_3$ shows the highest electrochemical reactivity, since it has the highest current density at a given potential. Although AC and AC-HCl have comparably low electrochemical reactivities in the DCFC, the latter shows a higher current density than the former in the low over-potential region (from OCV to -0.8V). It is known that the current densities in the low over-potential region are dominated by the rates of the relevant electrochemical reactions. These results indicate that acid treatments (HNO$_3$ and HCl) of AC can improve the electrochemical reaction rates effectively.

Table 4 provides a detailed comparison of the OCV and current density (I) at given potentials and specific area resistance (Rs) of AC, AC-HNO$_3$ and AC-HCl. The OCV values of the three carbon fuels are similar at the same temperature, and they all become more negative when the temperature increases from 600 °C to 800 °C. This change in the OCV is caused by the shift of anodic electrochemical equilibrium as discussed by other researchers [7, 9-12, 17]. Under the same experimental conditions, AC-HNO$_3$ always shows the highest current density of the three carbon fuels, which means that AC-HNO$_3$ has the faster discharge rate than the other carbons. AC-HCl and AC show comparably lower current densities (especially from the medium to higher over-potential regions). Rs is the slope of the anodic voltage versus the current density in the linear central region of polarization curve [14], and is a measurement for the global ohmic resistance which comes from the carbon fuels and electrolytes, the electrode materials, and even the mechanical connections.
within the cell apparatus. The Rs values at 600 °C are much higher than those at 700 °C and 800 °C since the electrical conductivity of molten carbonate increases significantly with increasing temperature [11, 12, 19]. At the same temperature, AC-HNO₃ has the lowest Rs value in three carbon samples, which correlates with it having the highest electrical conductivity, as shown in Table 1. On the whole, the electrochemical reactivities of the three AC carbon fuels are in the order AC < AC-HCl < AC-HNO₃.

Fig.11 presents the anodic polarization curves of the four CB carbon fuels at 700°C with 600 rpm stirring conditions. Similarly, these carbon fuels all display typical three-phase regime polarization curves to the AC carbon fuels, which can be attributed to the activation polarization, ohmic polarization and concentration polarization regimes, respectively. The CB-HNO₃ shows the highest current density or the highest electrochemical reactivity. Although the CB, CB-HCl and CB-Plasma have similar low values in the Ohmic region of the polarization curves, the treated CB fuels (CB-HCl and CB-Plasma) show higher current densities than the untreated CB at both activation and concentration regions. This indicates the acid and plasma treatments can improve the CB electrochemical reaction rate to different extents.

Table 5 provides a comparison of OCV, current density (I) at given potentials, specific area resistance (Rs) of the CB series of carbon fuels. Compared with the AC series, these four CB carbon fuels have much lower current densities at the same given potentials, indicating that the CB series are less active in the DCFC reaction. However, the discharge rate of CB can effectively be increased by acid and air plasma treatments, which is similar to the AC carbon fuels. Especially with the HNO₃ treatment, the current density of CB-HNO₃ is 2-3 times higher than that of original CB. This is consistent with altered microstructure and surface properties of CB-HNO₃, which will be addressed in detail in Section 4. However, the HCl and air plasma pre-treated CB had a lower electrochemical reactivity than CB-HNO₃. Interestingly, the CB-Plasma shows the lowest Rs value that may be caused by it having the highest electrical conductivity of all the carbon samples (see Table 1). In general, the electrochemical reactivities of the four CB carbon fuels increase in the order of: CB < CB-HCl ≈ CB-Plasma < CB-HNO₃.
3.7 Anodic off-gas analysis

In order to study the anodic electrode kinetics, Table 6 compares the gas evolution data from the WE compartment using 5wt% AC, AC-HNO₃ and AC-HCl at 600, 700 and 800 °C with 600 rpm stirring. In the second column of Table 6, the off-gas composition was analysed by gas chromatography (GC) with the current off to give a baseline, and then with the current on to measure the gases produced by the electrochemical reaction. Only the purge gas Ar and carbon oxides (CO and CO₂) were found at measurable levels in the GC analysis. The CO concentration increased with rising cell temperature; however, the CO₂ concentration increased slightly from 600 °C to 700 °C, and decreased sharply at 800°C. This phenomenon may be caused by the Boudouard reaction (7), which can easily occur at temperatures above 750°C [9, 12, 33]:

\[
\text{CO}_2 (g) + C (s) = 2\text{CO} (g)
\]

The net electrochemical CO₂ evolution rate (Q_{CO₂}) was calculated by the difference between the outlet CO₂ flow rate with current on and the CO₂ flow rate with current off, as in Eq. (8) [12]:

\[
Q_{CO₂} = (X_{CO₂}Q_{\text{Total}})_{\text{I-on}} - (X_{CO₂}Q_{\text{Total}})_{\text{I-off}}
\]

Consequently, the electrochemical CO₂ yield (Y_{CO₂}) can be calculated by Eq (9) [12]:

\[
Y_{CO₂} = \frac{Q_{CO₂}F}{V_mI}
\]

where F is Faraday constant (96485 Coulomb/mole), Vₘ is the molar volume of CO₂ at 300K 1 atm (ml/mole) and I is the current applied in the gas measurements (A). Similarly, the total electrochemical product gas evolution rate (Q_{(CO₂+CO)}) and gas yield (Y_{(CO₂+CO)}) can be calculated with Eq.s (10) and (11) [12]:

\[
Q_{(CO₂+CO)} = [(X_{CO₂} + X_{CO})Q_{\text{Total}}]_{\text{I-on}} - [(X_{CO₂} + X_{CO})Q_{\text{Total}}]_{\text{I-off}}
\]

\[
Y_{(CO₂+CO)} = \frac{Q_{(CO₂+CO)}F}{V_mI}
\]

As shown in the Table 6, the Y_{CO₂} is around 0.6-0.75, and Y_{(CO₂+CO)} ranges between 0.65-0.8 for
these three AC samples at 600˚C and 700˚C, in agreement with the theoretical CO₂ yield of 0.75 in the assumed main anodic reaction as shown in Eq (1). This indicates that the main product of the electrochemical oxidation of carbon at 600-700˚C is CO₂ rather than CO, consistent with previous reports [11,12]. However, the Y_CO₂ decreases to 0.28-0.46 and Y_(CO₂+CO) increases to 0.95-1.03 when the temperature rises to 800˚C. This may be caused by the Boudouard reaction (7), which consumes the formed CO₂ and carbon fuels at higher temperature. Alternatively, the electrochemical oxidation of carbon at 800˚C may be explained by the reaction (12) [33, 34]:

\[
C(s) + CO_3^{2-} = CO_2(g) + CO(g) + 2e^- \tag{12}
\]

where the theoretical value of total gas evolution (CO₂ and CO) is 1.0. Under the same operational conditions, the AC-HNO₃ presents the highest Q_CO₂ and Y_CO₂ values in these three carbon fuels which means more AC-HNO₃ fuels participated in the electrochemical oxidation in the DCFC due to their highest reactivities.

The carbon efficiency (E_Carbon) shown in Fig. 12, which evaluates the ratio of electrochemical oxidation of carbon via Eq. (1) to total carbon consumption (chemical and electrochemical), is calculated by Eq. (13) [12]:

\[
E_{Carbon} = \frac{(1/3)Q_{CO_2}}{(1/2)(X_{CO}Q_{Total})_{I-off} + (1/3)Q_{CO_2}} \times 100\% \tag{13}
\]

where the coefficients are determined by the molar ratios of the gas products to one mole of reactant carbon consumed in Eq.s (1) and (7), respectively.

It can be seen that the E_Carbon values decrease with an increase in the temperature, due to the parasitic chemical loss of carbon by the Boudouard reaction (7) at higher temperature. Especially at 800 ˚C, the E_Carbon is less than 10%, which means more than 90% of carbon fuels were heavily consumed by the chemical rather than electrochemical reaction. Interestingly, at the same temperature, the treated carbon fuels (AC-HNO₃ and AC-HCl) presented slightly higher carbon efficiencies than untreated AC, especially for the AC-HNO₃. These results further confirm the
improvement of electrochemical reactivity for acid treated carbon fuels.

4. Discussion

Although the electrochemical oxidation of carbon fuels in the present investigation occurs in the heterogeneous carbon-carbonate and electrode-carbonate interfaces, the basic mechanism of carbon oxidation in molten carbonate is similar to the reactions of carbon with oxygen containing gases. It is well known that the carbon properties, such as degree of graphitic structure, surface area, pore structure, particle size and the surface property can influence the reaction of carbon gasification in oxygen. In the process of carbon oxidation, molecular oxygen dissociatively chemisorbs onto reactive carbon sites to form surface oxygen functional groups, and decomposes to form CO$_2$ and/or CO upon reaction. As a result of the removal of carbon atoms, new free reactive sites are exposed for subsequent chemisorption [35,36]. Therefore, the number of surface oxygen functional groups plays a key role in carbon gasification reactions.

In our study, the improvement of electrochemical reactivity of treated AC and CB can be explained by dramatic changes in their surface properties after different treatments. Especially, the HNO$_3$ treated carbon fuels (AC-HNO$_3$ and CB-HNO$_3$) present much higher electrochemical reactivity than the other carbon fuels in the DCFC, which is mainly caused by the presence of high amounts of surface oxygen functional groups. As shown by the study of surface chemical properties (Section 3.5), the HNO$_3$ treated carbon fuels have the highest number of oxygen groups, which can be converted into a large number of free reactive sites. This is the major contribution for the enhanced anodic discharge rate in the DCFC tests. Meanwhile, the Rs of DCFC is decreased by using the HNO$_3$ treated carbon fuels, which may be attributed to an increase of their degree of graphitic structure. This may also be helpful for the performance of HNO$_3$-treated carbons, but its contribution may be limited. The HCl and air plasma treated carbon fuels showed lower electrochemical reactivities than the HNO$_3$ treated carbons. As mentioned above, the quantity of surface oxygen functional groups directly affects the electrochemical discharge rate of carbon fuels. For HCl and air plasma treated carbons, they have much less surface oxygen functional groups compared with HNO$_3$ treated carbons as shown in TPD and XPS studies. CB-Plasma shows lower
Rs value than CB-HCl, which may be attributed to the highest degree of graphitic structure with CB-Plasma. Compared with AC carbons, CB carbons are much less reactive in the DCFC. This may be attributed primarily to the former’s enhanced surface area, which provides more contact between the carbon fuels and the electrolytes.

5. Conclusion
Two groups of commercial carbon fuels (CB and AC) with different surface modifications were evaluated in a DCFC system. The HNO₃ treatment can dramatically improve the electrochemical reactivity of carbon fuels in the DCFC due to an enhancement in oxygen-containing surface functional groups, which in turn may produce high amounts of active sites by desorption. The air plasma treatment has the greatest effect on the degree of graphitic structure of the carbon. The overall effect on changing the electrochemical reactivity of carbon fuels is of the order HNO₃ > air plasma ≈ HCl. HNO₃ treated activated carbon, AC-HNO₃, shows the highest current density (240 mA cm⁻² at -0.3 V). The complete oxidation of carbon to CO₂ can be achieved at 600-700 °C, while and carbon is partially electrochemically oxidised to CO at 800 °C.

Acknowledgment
Financial Support from ARC (Australian Research Council) discovery project is greatly appreciated.
References


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Table 1

Crystalline parameters and electrical conductivities of all carbon fuels

<table>
<thead>
<tr>
<th>Carbon Fuel Samples</th>
<th>XRD</th>
<th>Electrical Conductivity</th>
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<tbody>
<tr>
<td></td>
<td>d_{002}</td>
<td>L_c</td>
</tr>
<tr>
<td>AC</td>
<td>0.373 (5)</td>
<td>1.0 (1)</td>
</tr>
<tr>
<td>AC-HNO_3</td>
<td>0.353 (4)</td>
<td>1.2 (1)</td>
</tr>
<tr>
<td>AC-HCl</td>
<td>0.356 (4)</td>
<td>1.1 (1)</td>
</tr>
<tr>
<td>CB</td>
<td>0.368 (5)</td>
<td>1.5 (1)</td>
</tr>
<tr>
<td>CB-HNO_3</td>
<td>0.356 (4)</td>
<td>1.7 (2)</td>
</tr>
<tr>
<td>CB-HCl</td>
<td>0.363 (5)</td>
<td>1.6 (2)</td>
</tr>
<tr>
<td>CB-Plasma</td>
<td>0.361 (5)</td>
<td>1.5 (2)</td>
</tr>
</tbody>
</table>

Table 2

Textural properties of all carbon fuels

<table>
<thead>
<tr>
<th>Carbon Samples</th>
<th>N_2 adsorption</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S_{BET} (m^2 g^{-1})</td>
</tr>
<tr>
<td>AC</td>
<td>1225 (123)</td>
</tr>
<tr>
<td>AC-HNO_3</td>
<td>1082 (108)</td>
</tr>
<tr>
<td>AC-HCl</td>
<td>1204 (120)</td>
</tr>
<tr>
<td>CB</td>
<td>107 (10)</td>
</tr>
<tr>
<td>CB-HNO_3</td>
<td>125 (12)</td>
</tr>
<tr>
<td>CB-HCl</td>
<td>113 (11)</td>
</tr>
<tr>
<td>CB-Plasma</td>
<td>136 (13)</td>
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</tbody>
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Table 3
XPS and mass titration analyses of surface properties of all carbon fuels

<table>
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<tr>
<th>Samples</th>
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<th>C (%)</th>
<th>O/C</th>
<th>PZC</th>
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</thead>
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<tr>
<td>AC</td>
<td>8.0</td>
<td>90.8</td>
<td>0.088</td>
<td>10.04</td>
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<tr>
<td>AC-HNO$_3$</td>
<td>10.6</td>
<td>88.1</td>
<td>0.121</td>
<td>3.15</td>
</tr>
<tr>
<td>AC-HCl</td>
<td>9.1</td>
<td>90.1</td>
<td>0.101</td>
<td>7.34</td>
</tr>
<tr>
<td>CB</td>
<td>1.9</td>
<td>97.9</td>
<td>0.019</td>
<td>8.23</td>
</tr>
<tr>
<td>CB-HNO$_3$</td>
<td>9.3</td>
<td>88.9</td>
<td>0.105</td>
<td>3.35</td>
</tr>
<tr>
<td>CB-HCl</td>
<td>5.5</td>
<td>93.3</td>
<td>0.058</td>
<td>4.42</td>
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<tr>
<td>CB-Plasma</td>
<td>2.6</td>
<td>97.0</td>
<td>0.026</td>
<td>8.16</td>
</tr>
</tbody>
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Table 4

Electrochemical data of AC, AC-HNO$_3$ and AC-HCl at different temperature

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<tr>
<th>Conditions</th>
<th>AC</th>
<th>AC-HNO$_3$</th>
<th>AC-HCl</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OCV (V)</strong></td>
<td>-1.02</td>
<td>-1.05</td>
<td>-1.03</td>
</tr>
<tr>
<td>I at -0.9 V (mA cm$^{-2}$)</td>
<td>7.7</td>
<td>13</td>
<td>9.3</td>
</tr>
<tr>
<td>I at -0.6 V (mA cm$^{-2}$)</td>
<td>19</td>
<td>40</td>
<td>22</td>
</tr>
<tr>
<td>I at -0.3 V (mA cm$^{-2}$)</td>
<td>34</td>
<td>55</td>
<td>43</td>
</tr>
<tr>
<td>Rs (Ω cm$^{-2}$)</td>
<td>22.7</td>
<td>10.2</td>
<td>14.3</td>
</tr>
<tr>
<td><strong>OCV (V)</strong></td>
<td>-1.2</td>
<td>-1.21</td>
<td>-1.19</td>
</tr>
<tr>
<td>I at -0.9 V (mA cm$^{-2}$)</td>
<td>14.8</td>
<td>35.6</td>
<td>21</td>
</tr>
<tr>
<td>I at -0.6 V (mA cm$^{-2}$)</td>
<td>69</td>
<td>100</td>
<td>68</td>
</tr>
<tr>
<td>I at -0.3 V (mA cm$^{-2}$)</td>
<td>118</td>
<td>130</td>
<td>124</td>
</tr>
<tr>
<td>Rs (Ω cm$^{-2}$)</td>
<td>4.3</td>
<td>4.0</td>
<td>5.5</td>
</tr>
<tr>
<td><strong>OCV (V)</strong></td>
<td>-1.34</td>
<td>-1.35</td>
<td>-1.33</td>
</tr>
<tr>
<td>I at -0.9 V (mA cm$^{-2}$)</td>
<td>36.5</td>
<td>86</td>
<td>53.5</td>
</tr>
<tr>
<td>I at -0.6 V (mA cm$^{-2}$)</td>
<td>118</td>
<td>160</td>
<td>132</td>
</tr>
<tr>
<td>I at -0.3 V (mA cm$^{-2}$)</td>
<td>240</td>
<td>260</td>
<td>208</td>
</tr>
<tr>
<td>Rs (Ω cm$^{-2}$)</td>
<td>2.9</td>
<td>2.6</td>
<td>3.8</td>
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Table 5

Electrochemical data of CB, CB-HNO$_3$, CB-HCl and CB-Plasma at 700-800 °C

<table>
<thead>
<tr>
<th>Conditions</th>
<th>CB</th>
<th>CB-HNO$_3$</th>
<th>CB-HCl</th>
<th>CB-Plasma</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OCV (V)</strong></td>
<td>-1.13</td>
<td>-1.17</td>
<td>-1.14</td>
<td>-1.16</td>
</tr>
<tr>
<td>I at -0.9 V (mA cm$^{-2}$)</td>
<td>7</td>
<td>13</td>
<td>11</td>
<td>9</td>
</tr>
<tr>
<td>I at -0.6 V (mA cm$^{-2}$)</td>
<td>38</td>
<td>54</td>
<td>35</td>
<td>23</td>
</tr>
<tr>
<td>I at -0.3 V (mA cm$^{-2}$)</td>
<td>55</td>
<td>83</td>
<td>59</td>
<td>78</td>
</tr>
<tr>
<td>Rs (Ω cm$^2$)</td>
<td>8.3</td>
<td>6.5</td>
<td>8.5</td>
<td>5.6</td>
</tr>
<tr>
<td><strong>OCV (V)</strong></td>
<td>-1.26</td>
<td>-1.31</td>
<td>-1.28</td>
<td>-1.29</td>
</tr>
<tr>
<td>I at -0.9 V (mA cm$^{-2}$)</td>
<td>16</td>
<td>46</td>
<td>32</td>
<td>22</td>
</tr>
<tr>
<td>I at -0.6 V (mA cm$^{-2}$)</td>
<td>47</td>
<td>67</td>
<td>50</td>
<td>49</td>
</tr>
<tr>
<td>I at -0.3 V (mA cm$^{-2}$)</td>
<td>80</td>
<td>93</td>
<td>78</td>
<td>77</td>
</tr>
<tr>
<td>Rs (Ω cm$^2$)</td>
<td>7.5</td>
<td>5.8</td>
<td>7.2</td>
<td>4.9</td>
</tr>
</tbody>
</table>
### Table 6

Anodic off-gas data of 5% AC, AC-HNO₃ and AC-HCl at 600-800 °C with 600 rpm

<table>
<thead>
<tr>
<th></th>
<th>Xₐr (%)</th>
<th>X_{CO} (%)</th>
<th>X_{CO₂} (%)</th>
<th>Q_{Total} (ml s⁻¹)</th>
<th>Q_{CO₂} (ml s⁻¹)</th>
<th>Y_{CO₂}</th>
<th>Q_{(CO₂+CO)} (ml s⁻¹)</th>
<th>Y_{(CO₂+CO)}</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AC</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>600 °C</td>
<td>I-off</td>
<td>97.2</td>
<td>0.3</td>
<td>2.1</td>
<td>1.34(2)</td>
<td>0.015(2)</td>
<td>0.59(5)</td>
<td>0.017(2)</td>
</tr>
<tr>
<td></td>
<td>I = 0.10A</td>
<td>96.4</td>
<td>0.4</td>
<td>3.1</td>
<td>1.42(2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>700 °C</td>
<td>I-off</td>
<td>90.6</td>
<td>5.3</td>
<td>3.8</td>
<td>1.38(2)</td>
<td>0.032(3)</td>
<td>0.63(6)</td>
<td>0.036(3)</td>
</tr>
<tr>
<td></td>
<td>I =0.20 A</td>
<td>88.9</td>
<td>5.2</td>
<td>5.7</td>
<td>1.47(2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>800 °C</td>
<td>I-off</td>
<td>89.9</td>
<td>9.0</td>
<td>0.9</td>
<td>1.41(2)</td>
<td>0.014(2)</td>
<td>0.28(2)</td>
<td>0.053(5)</td>
</tr>
<tr>
<td></td>
<td>I =0.20 A</td>
<td>87.0</td>
<td>11.1</td>
<td>1.8</td>
<td>1.50(3)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AC-HNO₃</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>600 °C</td>
<td>I-off</td>
<td>96.9</td>
<td>0.4</td>
<td>2.5</td>
<td>1.36(2)</td>
<td>0.018(2)</td>
<td>0.71(6)</td>
<td>0.019(2)</td>
</tr>
<tr>
<td></td>
<td>I = 0.10A</td>
<td>95.7</td>
<td>0.4</td>
<td>3.6</td>
<td>1.45(2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>700 °C</td>
<td>I-off</td>
<td>91.0</td>
<td>4.7</td>
<td>3.9</td>
<td>1.38(2)</td>
<td>0.038(4)</td>
<td>0.75(7)</td>
<td>0.041(4)</td>
</tr>
<tr>
<td></td>
<td>I =0.20 A</td>
<td>89.1</td>
<td>4.5</td>
<td>6.2</td>
<td>1.49(2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>800 °C</td>
<td>I-off</td>
<td>88.9</td>
<td>9.8</td>
<td>1.1</td>
<td>1.44(2)</td>
<td>0.024(2)</td>
<td>0.46(5)</td>
<td>0.049(5)</td>
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<td>10.6</td>
<td>2.5</td>
<td>1.56(2)</td>
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<tr>
<td><strong>AC-HCl</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>600 °C</td>
<td>I-off</td>
<td>97.0</td>
<td>0.4</td>
<td>2.2</td>
<td>1.36(2)</td>
<td>0.016(2)</td>
<td>0.63(6)</td>
<td>0.018(2)</td>
</tr>
<tr>
<td></td>
<td>I = 0.10A</td>
<td>95.9</td>
<td>0.3</td>
<td>3.3</td>
<td>1.43(2)</td>
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<td></td>
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<tr>
<td>700 °C</td>
<td>I-off</td>
<td>91.0</td>
<td>4.8</td>
<td>3.9</td>
<td>1.37(2)</td>
<td>0.034(3)</td>
<td>0.66(6)</td>
<td>0.042(4)</td>
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<tr>
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<td>I =0.20 A</td>
<td>88.9</td>
<td>5.0</td>
<td>5.9</td>
<td>1.47(2)</td>
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</tr>
<tr>
<td>800 °C</td>
<td>I-off</td>
<td>89.4</td>
<td>9.2</td>
<td>1.3</td>
<td>1.39(2)</td>
<td>0.015(2)</td>
<td>0.30(3)</td>
<td>0.050(5)</td>
</tr>
<tr>
<td></td>
<td>I =0.20 A</td>
<td>86.9</td>
<td>10.8</td>
<td>2.2</td>
<td>1.49(2)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Xₐr, X_{CO} and X_{CO₂} - concentration of Ar, CO and CO₂ in anodic off-gas by GC analysis

Q_{Total} - total anodic off-gas evolution rate by bubble-meter measurement

Q_{CO₂} - net electrochemical CO₂ evolution rate are calculated by Eq. (8)

Y_{CO₂} - electrochemical CO₂ yield are calculated by Eq. (9)

Q_{(CO₂+CO)} - net electrochemical CO₂ and CO evolution rate are calculated by Eq. (10)

Y_{(CO₂+CO)} - electrochemical CO₂ and CO yield are calculated by Eq. (11)
Figure 3
Click here to download Figure(s): Figure3-rev.doc
Figure 4
Click here to download Figure(s): Figure4-rev.doc
Figure 5
Click here to download Figure(s): Figure5-rev.doc
Figure 7
Click here to download Figure(s): Figure7-rev.doc
Figure 8
Click here to download Figure(s): Figure8-rev.doc
Figure 9
Click here to download Figure(s): Figure9-rev.doc
Fig. 10 Polarization curves of 5% AC series carbon fuels at 700 °C with 600 rpm stirring